

Designer: **APN**
 Technician: **APN**
 Checked by: **RWO**
 Project Number: **PL238050 / 02380057**

NOTES
 1. ALL ELEVATIONS SHOWN ARE ABOVE MEAN SEA LEVEL (AMSL).

ACRONYMS / ABBREVIATIONS
 BRL = BUILDING RESTRICTION LINE
 ROFA = RUNWAY OBJECT FREE AREA
 RSA = RUNWAY SAFETY AREA

REVISIONS			
No.	Description	Date	By

Project Name:
Jim Hamilton - L.B. Owens Airport (CUB) Master Plan Update

Drawing Name:
TERMINAL AREA PLAN DRAWING

FAA A.I.P. Project Number:
 FAA AIP#: 3-45-0017-011-2008
 FAA AIP#: 3-45-0017-013-2009

Autocad Drawing Reference:
 03-Terminal Area Plan Update (Drawing 0309 AP)
 03-Terminal Area Plan Update (Drawing 03 2012-0204)

Date: **November, 2011** Division: **Planning**

Scale: **1"=50'** Drawing Number: **3**

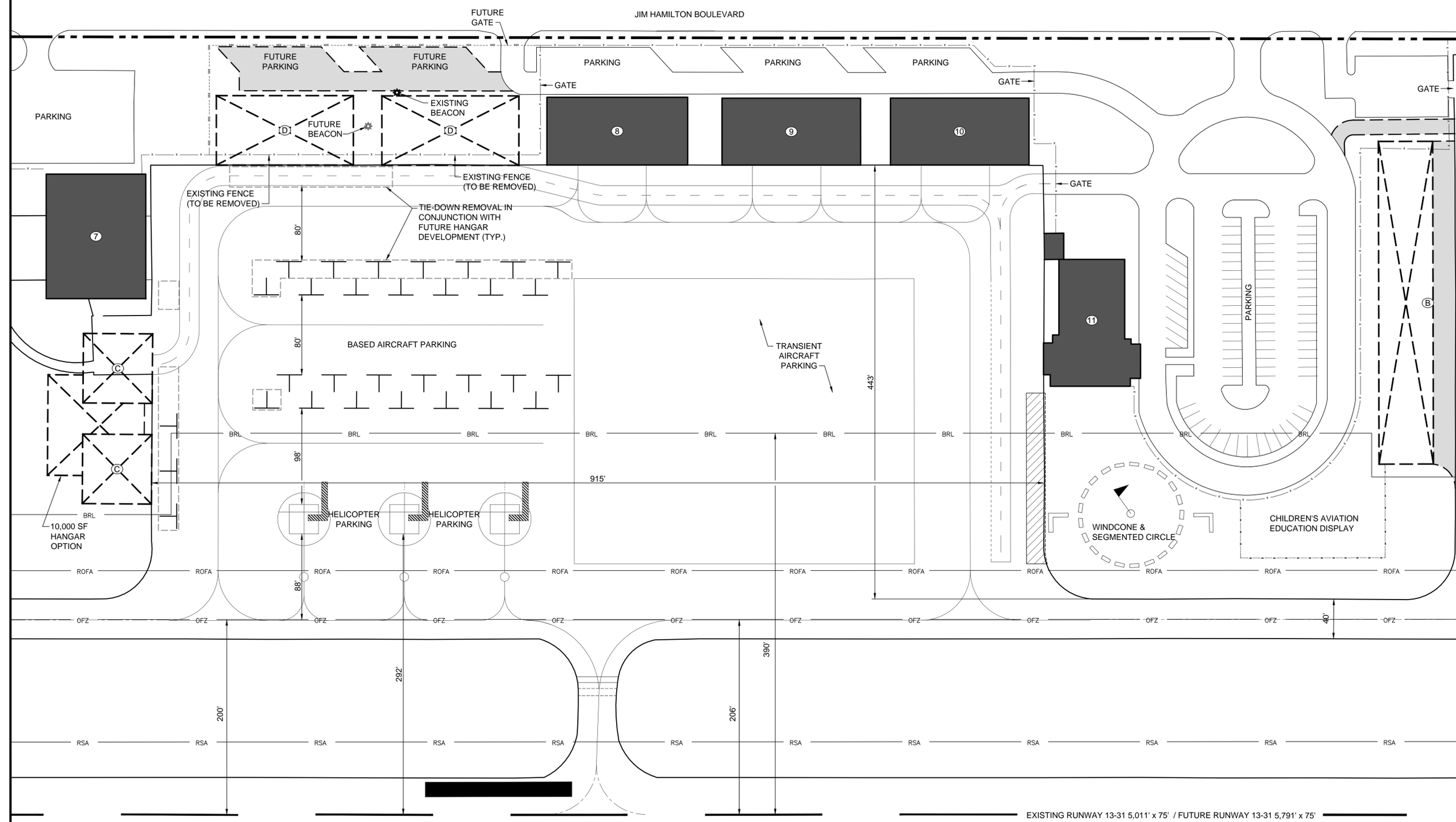
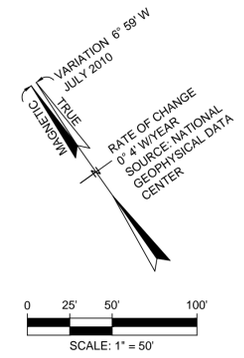
EXISTING BUILDING DATA TABLE		
BLDG. NO.	DESCRIPTION	TOP ELEV.
7	MAINTENANCE FACILITY	210.8'
8	COMMERCIAL HANGAR	214.9'
9	COMMERCIAL HANGAR	214.1'
10	COMMERCIAL HANGAR	205.8'
11	TERMINAL / FBO	209.0'

NOTE: ELEVATIONS OF EXISTING BUILDINGS WERE DERIVED FROM AERONAUTICAL SURVEY PERFORMED BY OTHERS.

FUTURE BUILDING DATA TABLE		
BLDG. NO.	DESCRIPTION	TOP ELEV.
C	COMMERCIAL HANGAR - 4,900 SF	205.0'
D	COMMERCIAL HANGAR - 4,900 SF	205.0'
G	50'x50' ONE SIDED T-HANGAR (6)	195.0'

NOTE: FUTURE BUILDING ELEVATIONS WERE ESTIMATED BASED ON EXISTING GROUND ELEVATION IN VICINITY PLUS ANTICIPATED CONSTRUCTION HEIGHT.

LEGEND		
DESCRIPTION	EXISTING	FUTURE
PROPERTY LINE	---	N/A
BUILDINGS	█	█
PAVEMENT	▨	▨
RUNWAY MARKINGS	---	---
RSA	---	---
ROFA	---	---
BRL	---	---
FENCE	---	---
FUTURE TIE-DOWN REMOVAL AREAS	N/A	---



EXISTING RUNWAY 13-31 5,011' x 75' / FUTURE RUNWAY 13-31 5,791' x 75'